			T			. (Complete Kr	AWD		
Substitute for form 1449/PTO (Revised 04/2003)				Application Number 10/512						
				Filing Date						
	•			First Named Inventor Trevisiol et al.						
INFORMATION DISCLOSURE				Group Art Unit					· · · · · · · · · · · · · · · · · · ·	
STAT	'EME	ENT BY APPLICANT	1	Tout vir our			-	1 1 :		
	(Use as r	many sheets as necessary)	E	xaminer Nam	ne		11-		· .:	
Sheet		of	A	Attorney Docket Number 033339/284351						
			T	• ;			· · · · · · · · · · · · · · · · · · ·			
		U	. s.	PATENT DO	OCUN	MENT	<u>2</u>			
		Document Number								
Examiner Initials*	Cite No.	Number - Kind Code (if known)					ame of Patentee or ant of Cited Document		Pages, Columns, Lines, Where Relevant Passages of Relevant Figure Appear	
	 	US-	-							
		US-	·] .				į	
		FOR	EIC	ON PATENT	DOC	UME	NTS			
		Foreign Patent Document		1				Pages, Co	lumns, Lines,	English
Examiner Initials	Cite No.	Country Code - Number Kind Code (if known)	le	Publication D MM-DD-YY	YY A	Name of Patentee or Applicant of Cited Document		Where Passages	Relevant or Relevant s Appear	Language Translation Attached
/J.R./	1	EP 2 801 592 A1	· ;	06/01/2001	1	Majoral et al.				NO
/J.R./	2	WO 01/51689 A1		07/19/2001	1 5	Schweitzer et al.		1 1		YES
/J.R./	.3	WO 00/55627		09/21/2000		Heyneker et al.		<u> </u>		YES
								1 : :		-
			0	THER DOC	UME	NTS	;			
		Include name of the author (in CAF	PITA	TETTERS) 6	itle of the	- orticle	(-then committee)	side of the		English
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.								Language Translation Attached
/J.R.	4	TURRIN et al., "Organic-Inorganic Hybrid Materials Incorporating Phosphorus-Containing Dentrimers", Chem. Mater., 2000, 12, pp. 3848-3856.								YES
/J.R.	5 /	SOLER-ILLIA et al., "New Mesotextured Hybrid materials Made from Assemblies of Dendrimers and Titanium (IV)-Oxo-Organo Clusters", Angew. Chem. Int. Ed., 2000, 39 No. 23, pp. 4250-4254.								YES
/J.R./	6	MARAVAL et al., "Varying Topology of Dendrimers - A New Approach toward the Synthesis of Di-Block Dendrimers", Eur. J. Inorg. Chem., 2001, pp. 1681-1691.								YES
/J.R./	7	BENTERS et al., "Dendrimer-Activated Solid Supports for Nucleic Acid and Protein Microarrays", Chembiochem, 2001, 2, pp. 686-694.								YES
/J.R./	8	MARAVAL et al., "Rapid Synthesis of Phosphorus-Containing Dendrimers with Controlled Molecular Architectures: First Example of Surface-Block, Layer-Block, and Segment-Block Dendrimers Issued From the Same Dendron", American Chemical Society, 2000, 122, pp. 2499-2511								YES
/J.R./	9 GALLIOT et al., "Regioselective Stepwise Growth of Dendrimer Units in the Internal Voids of a Main									YES
_			- ;				į		·	
Examiner Signature		/Jozia Bilov/					Date	1	2/18/2007	 7

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.